## **ABSTRACT OF THE DISCLOSURE**

## METHOD AND DEVICE FOR DETERMINING CORRECTED COLOUR ASPECTS OF A PIXEL IN AN IMAGING DEVICE

5

The invention is a method for determining at least two corrected colour values for a pixel, said pixel being embedded in a configuration of pixels and having a colour filter for filtering substantially one colour type while obtaining a measurement on the pixel. The method comprises the steps of measuring at least one signal on said pixel; transforming the measured signal into a representation having at least a luminance and a chrominance part; and transforming said representation into a colour space representation of said pixel, said pixel having at least two colour values in said colour space representation.

15

10

H:\DOCS\SCJ\SCJ-2368.DOC